

WHAT IS CLAIMED IS:

1. A stabproof and bulletproof panel, comprising:
 - a bulletproof panel comprised of,
 - 5 a front plate 45 consisting of,
 - a plurality of aromatic polyamide woven fabrics 41,
 - 10 a felt 50 formed by forcibly inserting thin aromatic polyamide fibers or high density polyethylene fibers 52 and a shock-absorbing member 51 into a scrim woven in the form of a net using aromatic polyamide fibers or high density polyethylene yarn, and
 - 15 a plurality of aromatic polyamide woven fabrics 43,
 - a plurality of high density polyethylene films 44 stacked with one on top of another for dispersing impact energy, and
 - 20 a rear plate 46 formed by sewing together a plurality of aromatic polyamide woven fabrics for minimizing frictional heat and deformation; and
 - five to twelve stabproof panels 60 brought into tight contact with the front surface of said bulletproof panel 40.
 2. The stabproof and bulletproof panel according to claim 1, wherein said stabproof panel 60 is constructed by spreading

a resinous bonding agent 61 on one surface of an aromatic polyamide woven fabric 41, high density polyethylene woven fabric or similar high strength woven fabric and, thereafter, projecting sands 62, each of which has a particle size corresponding to the particle size of a No. 100 to 500 sand paper, to the resinous bonding agent 61 to densely bond sands 62 on the surface.

3. The stabproof and bulletproof panel according to claim 1 or 2, wherein said stabproof panel 60 is composed of 60 to 65 wt % of the aromatic polyamide woven fabric 41, high density polyethylene woven fabric or similar high strength woven fabric, 1 to 2 wt % of the resinous bonding agent 61 and 35 to 40 wt % of the sands.